

AD A107317

24

DNA 6005F

LEVEL II

# PLUMBBOB SERIES 1957



United States Atmospheric Nuclear Weapons Tests  
Nuclear Test Personnel Review

DTIC  
ELECTE  
NOV 17 1981  
S D D

Prepared by the Defense Nuclear Agency as Executive Agency  
for the Department of Defense

DISTRIBUTION STATEMENT A

Approved for public release;  
Distribution Unlimited

81 11 17002

DTIC FILE COPY

## REFERENCES

(Continued)

28. Air Force Special Weapons Center, ASG. "Air Mission Summary, PASCAL A." Mercury, NV: AFSWC, Air Support Group. 09/28/57. 2 pages.\*\*\*
29. Air Force Special Weapons Center, ASG. "Air Mission Summary, SATURN." Mercury, NV: AFSWC, Air Support Group. 08/10/57. 2 pages.\*\*\*
30. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot BOLTZMANN." Mercury, NV: AFSWC, Air Support Group. 05/28/57. 11 pages.\*\*\*
31. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot DIABLO." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 4 pages.\*\*\*
32. Air Force Special Weapons Center, ASG. "Air Mission Summary. Shot DOPPLER." Mercury, NV: AFSWC, Air Support Group. October 1957. 4 pages.\*\*\*
33. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot FRANKLIN PRIME." Mercury, NV: AFSWC, Air Support Group. October 1957. 4 pages.\*\*\*
34. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot JOHN." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 4 pages.\*\*\*
35. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot KEPLER." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 4 pages.\*\*\*
36. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot LASSEN." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 2 pages.\*\*\*
37. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot OWENS." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 4 pages.\*\*\*
38. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot SHASTA." Mercury, NV: AFSWC, Air Support Group. October 1957. 4 pages.\*\*\*
39. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot STOKES." Mercury, NV: AFSWC, Air Support Group. 06/10/57. 4 pages.\*\*\*
40. Air Force Special Weapons Center, ASG. "Air Mission Summary, Shot WILSON." Mercury, NV: AFSWC, Air Support Group. 06/21/57. 4 pages.\*\*\*
41. Air Force Special Weapons Center, "Air Mission Summary Report for FIZEAU Event." Mercury, NV: AFSWC, Air Support Group. 09/16/57. 4 pages.\*\*\*
42. Air Operations Center. Air Operations Center - History for the Month of August 1957. Kirtland AFB, NM: USAF. 1957. 5 pages.\*\*\*
43. Albright, G; Beck, E; Ledoux, J; et al. "Evaluation of Buried Corrugated-Steel Arch Structures and Associated Components." Project 3.3. Albuquerque, NM: Field Command, DASA. 02/28/61. 112 pages WT-1422. AD 615 737.\*

**REFERENCES**  
(Continued)

44. Albright, G; Ledoux, J; Mitchell, R. "Evaluation of Buried Conduits as Personnel Structures, Project 3.2" Albuquerque, NM: Field Command, DASA. 07/14/60. WT-1421. AD 691 406.\*
45. Allardice, C.; Trappnell, E. The Atomic Energy Commission. New York: Praeger Publishers. 1974. 236 pages.
46. Anonymous. "25 Seconds of Atomic Explosion on the Nevada Desert," Milwaukee Sentinel. Milwaukee, WI: 07/06/57. 1 page.
47. Anonymous. "Biggest A-Blast in U.S. Jolts California Areas." San Diego Union. San Diego, CA: 07/06/57. 2 pages.
48. Anonymous. "Fourth Marine Corps Provisional Exercise Brigade Holds Maneuvers After Biggest 'A' Bomb." Camp Desert Rock: July 1957. 1 page.
49. Anonymous. "Gigantic Atomic Blast is Set Off in the Desert." (Unknown Newspaper). Nevada Test Site, NV: July, 1957. 1 page.
50. Anonymous. "Tired After 500-Foot Climb" and "HOOD Shot Set for July 3rd with Marine Brigade." Las Vegas Sun. Las Vegas, NV: 06/29/57. 3 pages.
51. Anonymous. [Collection of Newspaper Articles on the PLUMBBOB Weapons Test Series.] 1957. 230 pages.
52. Anonymous. [List of AF Unit Participation in CONUS and OCEANIC Series 1945-1962.] San Antonio, TX: Air Force NTPR. 12/01/79. 12 pages.\*\*\*
53. Armed Forces Radiobiology Research Institute. The Medical Effects of Nuclear Weapons. Washington, DC: AFRRI. October, 1977. 300 pages.\*\*\*
54. Armed Forces Special Weapons Project. [First] History of AFSWP 1947-1954, Volume VI; 1953 Chapter 3: Headquarters AFSWP: 1960. 900 pages.\*\*\*
55. Army Artillery and Guided Missile School. Detection of Atomic Burst and Radioactive Fallout, Plan of Troop Test. Fort Sill, OK: U.S. Army. 04/15/57. 132 pages.\*\*\*
56. Army Artillery and Missile School. Detection of Atomic Burst and Radioactive Fallout, Final Report. Fort Sill, OK: U.S. Army. 12/13/57. 364 pages.\*\*\*
57. Atomic Energy Commission, "Status of Nuclear Test Reports." Oak Ridge, TN: AEC. 01/31/71. 107 pages. TID-9534.\*\*\*
58. Atomic Energy Commission, Division of Military Application. [Participation of Navy Test Aircraft.] AEC, DMA. (Undated) 5 pages. MR & A7, Vol. 2.\*\*

**REFERENCES**  
(Continued)

59. Atomic Energy Commission. "Continental Atomic Tests: Background Information For Observers: Operation PLUMBBOB." Mercury, NV: AEC. June 1957. 52 pages. AD/A 080 273.\*
60. Atomic Energy Commission. "Draft Press Release on National Academy of Sciences Radiation Study." Washington, DC: AEC, Secretariat. 06/11/56. 17 pages. 604/18.\*\*\*
61. Atomic Energy Commission. "Outline Test Manager's Report; Operation PLUMBBOB." Mercury, NV: AEC. 09/11/57. 6 pages.\*\*
62. Atomic Energy Commission. "PLUMBBOB CTDN-22, Test Director's Operation Plan." Mercury, NV: AEC, 1957. (undated). AD/A 995 053.\*
63. Atomic Energy Commission. "Annex G to Test Director's Operation Plan CTDN-22; Special Instructions, PRISCILLA." Mercury, NV: AEC. 06/20/57. (undated) CTDN-121,122.\*\*
64. Atomic Energy Commission. "Annex J to Test Director's Operation Plan CTDN-22; Special Instructions, HOOD." Mercury, NV: AEC 06/29/57. CTDN-140,141.\*\*
65. Atomic Energy Commission. "Annex M to Test Director's Operation Plan No. CTDN-22; Special Instructions, JOHN." Mercury, NV: AEC. 07/15/57. 4 pages.\*\*\*
66. Atomic Energy Commission. "Annex P to Test Director's Operation Plan No. CTDN-22; Special Instructions, SHASTA." Mercury, NV: AEC. 07/23/57. 4 pages.\*\*\*
67. Atomic Energy Commission. "Annex V to Test Director's Operation Plan No. CTDN-22; Special Instructions, WHEELER." Mercury, NV: AEC. 08/29/57. 4 pages. CTDN-233.\*\*
68. Atomic Energy Commission. "Annex W to Test Director's Operation Plan CTDN-22; Special Instructions, GALILEO." Mercury, NV: AEC. 09/01/57. CTDN-250,251.\*\*
69. Atomic Energy Commission. [Joint AEC/DOD Security Instructions for Arrivals at Nevada Test Site.] Mercury, NV: AEC 1957. 8 pages.\*\*\*
70. Atomic Energy Commission. "Schedule of Events for PRISCILLA." Mercury, NV: AEC, OTD. 06/24/57. 10 pages.\*\*
71. Atomic Energy Commission. "The Effects of Nevada Atomic Tests." [Washington, DC]: AEC. March 1957. 46 pages.\*\*
72. Atomic Energy Commission. [Four Maps of Radiological Safety Activities, 1958 to 1960.] Las Vegas, NV: AEC 1960. 4 pages.\*\*\*
73. Atomic Energy Commission. [General Correspondence.] Atomic Energy Commission. 1957. 6 pages.\*\*

# REFERENCES (Continued)

74. Atomic Energy Commission. [Program and Project Participation in Operation PLUMBBOB.] Washington, DC: AEC. 04/01/57. 13 pages. CTDN-22.\*\*
75. Atomic Energy Commission. [Schedule of Events, D-Day, FRANKLIN.] Mercury, NV: AEC, OTD. 05/21/57. 1 page. CTDN-78.\*\*
76. Atomic Energy Commission. [Test PLUMBBOB MH and S.] Las Vegas, NV: AEC. 1957. 0302-0C-11.\*\*
77. Atomic Energy Commission. [Test PLUMBBOB; MR and A 7.] Las Vegas, NV: AEC. 1957.\*\*
78. Atomic Energy Commission. [Test-NTS-MR and A 7; Project 58.] Las Vegas, NV: AEC. 1958.\*\*
79. Atomic Energy Commission. [Test-PLUMBBOB I&P July 1957 through June 1958.] Las Vegas, NV: AEC. (undated) 0302-0C-17.\*\*
80. Atomic Energy Commission. [Test-PLUMBBOB MH & Radiation No. 1956 through June 1958.] Las Vegas, NV: AEC. 50 pages. 0302-0C-14.\*\*
81. Atomic Energy Commission; Department of Defense. "Joint Public Education and Information Plan for Operation PLUMBBOB." AEC. (undated) 10 pages.\*\*
82. Babers, F. [Personal Journal Account of Project 8.1]. Natick, M.A.: U.S. Army Quartermaster's Research and Development Branch. 1957. 200 pages.\*\*\*
83. Babers, F.; McQuade, A. "Thermal Protection of the Individual Soldier, Project 8.1." Albuquerque, NM: Field Command, DASA. 06/10/59. 48 pages. WT-1440. AD 460 399.\*
84. Baldwin, R. "Experiences at Desert Rock VII and VIII." Washington, DC: HumRRO. March 1958. AD/A 044 440, AD 995 069.\*
85. Ballard, G. [Notes from SAI Interview with Lt.Col. George Ballard, USMC (Ret.), Subject: Shots HOOD and PRISCILLA.] Houston, TX: U.S. Marine Corps. 10/04/80. 4 pages.\*\*\*
86. Ballistic Research Laboratories. "Army Ordnance Test, Exercise VII and VIII, Project 50.7." Aberdeen, MD: BRL. 04/02/57. 35 pages. AD/A 995 040.\*
87. Bastian, C.; Robbiani, R. "Radar Detection and Observation of Nuclear Clouds, Part II." Desert Rock VII and VIII, Operation PLUMBBOB, Project 50.3. Fort Monmouth, NJ. 11/02/59. 50 pages. AD 344 156.\*
88. Becquerel, H.; Curie, P. Compte Rendu Hebdomadaire des Seances de L'Academie des Sciences. Paris, France: 1901. 1 page.\*\*\*

**REFERENCES**  
(Continued)

89. Bowen, I.; Franklin, M; Fletcher, E; et al. "Secondary Missiles Generated by Nuclear-Produced Blast Waves, Project 33.2." Albuquerque, NM: LFMER. 10/28/63. 480 pages. WT-1468. AD 436 391.\*
90. Breslin, A.; Loysen, P.; Weinstein, M. "Protection Against Fallout Radiation in a Simple Structure, Project 32.1." Washington, DC: FCDA. 08/12/63. 63 pages. WT-1462. AD 611 231.\*
91. Bridgman, L., Ed. Jane's All the World's Aircraft, 1955-1956. New York: McGraw-Hill. (1956.)
92. Bridgman, L., Ed. Jane's All the World's Aircraft, 1956-1957. New York: McGraw-Hill. (1956.)
93. Bridgman, L., Ed. Jane's All the World's Aircraft, 1951-1952. New York: McGraw-Hill. (1951.)
94. Bridgman, L., Ed. Jane's All the World's Aircraft, 1952-1953. New York: McGraw-Hill. (1952.)
95. Bridgman, L., Ed. Jane's All the World's Aircraft, 1953-1954. New York: McGraw-Hill. (1953.)
96. Bridgman, L., Ed. Jane's All the World's Aircraft, 1957-1958. New York: McGraw-Hill. (1957.)
97. Broyles, C.D., et al., "Fireball Studies, Operation PLUMBBOB, Project 41.1a." Albuquerque, NM: Field Command AFSWP. April, 1959. 82 pages. WT-1517. AD/B 951 753.\*
98. Bryant, E.J.; Day, J.D. "Effects of Rough Terrain on Drag-Sensitive Targets, Operation PLUMBBOB, Project 1.8b." Ballistic Research Laboratories 11/09/59. 28 pages. WT-1408. AD 344 937.\*
99. Bryant, E.J.; Keefer, J.H.; Swift, L.M.; et al. "Effects of Rough and Sloping Terrain on Airblast Phenomena, Operation PLUMBBOB," Projects 1.8a and 1.8c. Ballistic Research Laboratories; Stanford Research Institute. 07/05/62. 230 pages. WT-1407. AD 452 637.\*
100. Bryant, E.; Keefer, J.H. "Basic Airblast Phenomena, Project 1.1." Albuquerque, NM: Field Command, DASA. 06/25/62. 202 pages. WT-1401. AD 344 935.\*
101. Bultmann, E.; Morrison, T.; Johnson, M.R. "Full-Scale Field Tests of Dome and Arch Structures, Project 3.6." Albuquerque, NM: Field Command, DASA. 08/31/60. 168 pages. WT-1425. AD 355 561.\*
102. Bultmann, E; McDonough, G.; Sinnamon, G. "Loading on Simulated Buried Structures at High Incident Overpressures, Project 1.7." Albuquerque, NM: Field Command, DASA. 04/18/60. 108 pages. WT-1406. AD 356 399.\*

**REFERENCES**  
(Continued)

103. Bultmann, E.; Sevin, E.; Schiffman, T. "Blast Effects on Existing UPSHOT-KNOTHOLE and TEAPOT Structures, Project 3.4." Albuquerque, NM: Field Command, DASA. 05/06/60. 130 pages. WT-1423. AD 460 283.\*
104. Butera, S. [Letter of Inquiry to Shot HOOD Participants.] Washington, DC: Marine Nuclear Test Personnel Review. 1978. 2 pages.\*\*\*
105. Butera, S. [Letter of Response to Participants, Subject: Inquiry About Desert Rock VII at Shot HOOD.] Washington, DC: Marine Corps Nuclear Test Personnel Review. 05/23/78. 2 pages.\*\*\*
106. Butler, R.E.; Miller, H.M. "Surface Alpha Monitoring as a Method of Measuring Plutonium Fallout." Albuquerque, NM: Field Command, DASA. January, 1961. 39 pages. WT-1513. AD 611 240.\*
107. Brady, R. [Notes from SAI Interview with Lt.Col. Byron Brady, USMC, Subject: Shots HOOD and PRISCILLA.] 09/25/80. 5 pages.\*\*\*
108. Canterbury, W.M., Brig. Gen., USAF. [Radiation Dosage Limitations for Atomic Cloud Samplers.] Kirtland AFB, NM: AFSWC. 01/14/57. 4 pages.\*\*
109. Carp, G.; Johnson, O.; Baldwin, T.; et al. "Initial-Gamma Radiation Intensity and Neutron-Induced Gamma Radiation of NTS Soil, Operation PLUMBBOB, Project 2.5." Fort Monmouth, NJ: Field Command DASA. 04/11/61. WT-1414. AD/A 995 036.\*
110. Cassen, B.; Gass, H.C. "Measurement and Permanent Recording of Fast Neutrons by Effects on Germanium Dosimeters, Project 37.4." University of California, Atomic Energy Project. 18 Pages. ITR-1492. AD/A 078 543.\*
111. Chatham Electronics. Instruction Book and Maintenance Manual for Radiological Survey Meter FCDA Item No. CD V-F20. Livingston, N.J: Chatham Electronics. (Undated.) 15 pages.\*\*\*
112. Chiment, J.; Goetz, J.; Facer, G.C. "Neutron and Gamma Radiation From Shot LAPLACE, Operation PLUMBBOB, Program 2." 11/20/59. 9 pages. WT-1541.\*\*\*
113. Cohen, E.; Boettenhofer, A. "Test of German Underground Personnel Shelters," Project 30.7. Ammann and Whitney. July, 1960. 295 pages. WT-1454. AD 691 407.\*
114. Cohen, E.; Dobbs, N. "Test of French Underground Personnel Shelters," Project 30.6. Ammann and Whitney. June, 1960. 295 pages. WT-1453. AD 611 259.\*

**REFERENCES**  
(Continued)

115. Cohen, A.; Jachter, M.H.; Koehler, D.K.; et al. "Evaluation of New Types of Radiac Instruments, Project 2.6." Albuquerque, NM: Field Command, DNA. 01/10/79. 75 pages. WT-1415-Ex. AD/B 951 766.\*
116. Considine, B. "A-Blast Seen 1,000 Miles Away." Yucca Flat, NV: 07/05/57. 1 page.\*\*\*
117. Coogan, J. SATURN Shot Report. Mercury NV: REEC. 08/10/57. 25 pages.\*\*
118. Cook, C.; Thompson, W.E.; Tomnover, F.M.; et al. "Neutron-Induced Activities in Soil Elements, Operation PLUMBBOB, Project 2.2." Albuquerque, NM: Field Command, DNA. 01/02/80. 82 pages. WT-1411-Ex. AD/A 995 019.\*
119. Corsbie, R. "Operation PLUMBBOB, Civil Effects Test Group Project Summaries," Mercury, NV: FCDA. May 1957. 114 pages. AD/B 951 587.\*
120. Cosenza, C.; Coy, R.; Kahle, D.; et al. "Instrumentation for Measuring Effects Phenomena Inside the Fireball, Project 8.3b." Albuquerque, NM: Field Command, DNA. 6/23/61. 224 pages. WT-1443-Ex. AD/A 995 020.\*
121. Cowan, M. "Plutonium Contamination from One-Point Detonation of an XW-25." Albuquerque, NM: Field Command, DASA. 11/06/60. 138 pages. WT-1510.\*\*\*
122. Cramer, J.W., CWO, USA, Ass't Adjutant Gen. [Form Letter, AMCML 201, Subject: Exposure to Ionizing Radiation with Hdqrs., Camp Desert Rock Memos 9 and 10.] Presidio, San Francisco: Sixth U.S. Army. (Undated.) 10 pages.\*\*\*
123. Cruise, R.; Shipman, T.; Johnson, G. [General Correspondence Concerning Radiological Safety.] Los Alamos, NM: Los Alamos Scientific Laboratory. 1957. 4 pages.\*\*\*
124. Davis, N.J. "Protection Afforded by Field Fortifications Against Nuclear Weapons Effects, Project 50.6." Fort Belvoir, VA: ERDL. 12/08/58. 61 pages. 1557-TR. AD 860 811.\*
125. Deeds, F.; Fleming, F.; Stump, R. "Mine-Field Clearance by Nuclear Weapons, Project 6.1." Albuquerque, NM: Field Command, DASA. 08/16/60. 112 pages. WT-1435. AD 358 121.\*
126. DELETED
127. Defense Atomic Support Agency, Field Command. "Technical Summary of Military Effects, Programs 1-9," Operation PLUMBBOB. Albuquerque, NM: Field Command, DASA. 08/15/62. 230 pages. WT-1445. AD 995 075.\*



**REFERENCES**  
(Continued)

128. DELETED
129. Denton, C. "Reporter Near Site Likens A-Blast to Raging Tornado." Yucca Flat, NV: 07/05/57. 1 page.\*\*\*
130. Department of State, Bureau of Public Affairs. "Documents on Disarmament (1945-1959)." Washington, DC: GPO. August 1960. #7008.
131. Department of the Air Force. "PLUMBBOB Correspondence." U.S. Air Force. 1956. 150 pages.\*\*\*
132. Department of the Army. "Atomic Energy Indoctrination." Washington, DC: AGO. 09/01/50. 145 pages. PAM 20-110.\*\*\*
133. Department of the Army. Radiac Set AN/PDR-27. Washington, DC: AGO. August 1952. 116 pages. TM11-5543.\*\*\*
134. Department of the Army. Radiac Set AN/PDR-39. Washington, DC: AGO. July 1956. 54 pages. TM11-5514A.\*\*\*
135. Department of the Army. "Supplement to TM11-5514, Radiac Training Sets AN/PDR-T1A and AN/PDR-T1B, and Radiac Set AN/PDR-39." Washington, DC: AGO. 08/05/55. 84 pages.\*\*\*
136. Derksen, W.; Monahan, T.; Bracciaventi, J.; et al. "Prediction of Thermal Protection of Uniforms, and Thermal Effects on a Standard Reference Material, Project 8.2." Albuquerque, NM: Field Command, DASA. 05/02/60. 50 pages. WT-1441. AD 360 876.\*
137. Dick, J.L., Maj., USAF; Baker, T. "Monitoring and Decontamination Techniques for Plutonium Fallout on Large Area Surfaces." Albuquerque, NM: AFSWC. 03/03/67. 61 pages. WT-1512. AD 810 310.\*
138. DiIanni, E.; Riggin, F.C. "Evaluation of Military Radiac, Project 2.8." Albuquerque, NM: Field Command, DASA. 11/09/59. 58 pages. WT-1417. AD 360 872.\*
139. Director of Military Application. [Atomic Energy Commission Proposed Test Plans for CY 1957, Report to the General Manager by the DMA.] AEC. 02/08/57. 19 pages. AEC 944/8.\*\*
140. Distenfel, D.; Weaver, C.; Goeke, R. "Final Report Unit 260 Mobile Off-site Radiation Data Collection." Santa Fe, NM: AEC, OTM. October 1957. 10 pages.\*\*\*
141. Dolen, W.K.; et al. "Effects on Materials Exposed to a Nuclear Detonation, Operation PLUMBBOB, Project 41.1c." Albuquerque, NM: Field Command DASA. November 1964. 142 pages. WT-1519. AD 369 966.\*

**REFERENCES**  
(Continued)

142. Edgerton, Germeshausen & Grier, Inc. "Gamma Dosimetry by Film-Badge Techniques, Project 39.1a." Albuquerque, NM: Field Command, DASA. 07/17/59. 103 pages. WT-1466. AD 339 487L.\*
143. Elder, G. "Effects of Nuclear Detonations on Nike Hercules, Operation PLUMBBOB, Project 6.5." 1960. \*\*\*
144. Elmgren, J. [Letter to the Office of Test Director, Subject: Recovery Crews for WHITNEY, with Layout Sketches and Records. Mercury, NV: Reynolds Electrical and Engineering Company, Inc. 09/10/57. 14 pages.\*\*
145. Essington, E.; Forslow, E. "Distribution of Radioactivity in and near the RAINIER Rubble Chimney." Las Vegas, NV: Teledgne Isotopes. September, 1971. 81 pages. NV01229180. AD/A 076 360.\*
146. Evans, R.D. The Atomic Nucleus. New York, NY: McGraw-Hill Publishing Co. 10/03/55. 972 pages.
147. Evans, W.A. "History of 4950th Test Group (Nuclear) in Operation PLUMBBOB." Kirtland AFB, NM: AFSWC. 01/06/58. 128 pages. SWC8S21045-1/3.\*\*\*
148. Flathau, W.; Breckenridge, R.; Wiehle, C. "Blast Loading and Response of Underground Concrete-Arch Protective Structures, Project 3.1." Albuquerque, NM: Field Command, DASA. 06/05/59. 144 pages. WT-1420. AD/B 001 855.\*
149. General Electric Company - TEMPO. "Compilation of Local Fallout Data from Test Detonations, 1945-1962." Vol. I: Continental U.S. Tests, Extracted from DASA 12. Washington, DC: Defense Nuclear Agency. 1979. 600 pages. DNA1251-1[Ex].\*\*
150. Gerster, M. "The Special Weapons Center and Atomic Testing." Kirtland, NM: AFSWC. 305 pages. K242.01-K242.04. January, 1957.\*\*\*
151. Gilstad, D.; Weeber, C.G.; Kvildjord, A.; et al. "Structural Response and Gas Dynamics of an Airship Exposed to a Nuclear Detonation, Operation PLUMBBOB, Project 5.2." Albuquerque, NM: Field Command, DASA. 04/25/60. 99 pages. WT-1431. AD 360 874.\*
152. Gise, L. [Memorandum for Test Manager, Subject: AEC Unofficial Observers, with Attachment.] Washington, DC: AEC, Division of Military Application. 08/27/57. 4 pages.\*\*
153. Gise, L.P., Ass't Director, DMA. [Memo to: R.F. Hertford, Manager, ALOO, Subject: USAF-AEC Agreement on Use of Lookout Mountain Lab at (29-2)-383, w/encl.] Washington, DC: Atomic Energy Commission, DMA. 04/30/57. 29 pages. AT292383.\*\*
154. Glasstone, S.D.; Dolan, P.H. The Effects of Nuclear Weapons. Washington, DC: GPO. 1977. 653 pages.

**REFERENCES**  
(Continued)

155. Goetz, J.; Kaul, D.; et al. "Analysis of Radiation Exposure for Task Force Warrior, Shot SMOKY," Washington, DC: Defense Nuclear Agency. 05/31/79. 112 pages. DNA-4747F. AD/A 070 239.\*
156. Goetz, J.; Kaul, D.; Klemm, J.; et al. "Analysis of Radiation Exposure for Task Force BIG BANG, Shot GALILEO, Exercise Desert Rock VII-VIII, Operation PLUMBBOB." Washington, DC: Defense Nuclear Agency. 12/07/79. 97 pages. DNA-4772F. AD/A 085 801.\*
157. Goetz, J. [Calculations on Scaling DIABLO Equipment Display Area for HOOD.] McLean, VA: Science Applications, Inc. 06/02/80. 2 pages.\*\*\*
158. Goldizen, V.C., et al. "Missile Studies with a Biological Target," Project 33.4." Albuquerque, NM: Lovelace Foundation; CETG. April 1960. 64 pages. DTL019-848. AD/A 077 510.\*
159. Goode, T.; Shockley, W.; Cunny, R.; et al. "Soil Survey and Backfill Control in Frenchman Flat, Project 3.8." Albuquerque, NM: Field Command, DASA. 10/23/59. 174 pages. WT-1427. AD 460 289.\*
160. Greene, W.; Minge, W.; Yost, M. "History of the AFSWC for 1 July-31 December 1957," Volume 1: Narrative; and Volume 2: Appendix. Kirtland AFB, NM: AFSWC. June, 1958. 212 pages. K242-01 K2823.\*\*\*
161. Greig, A.; Pearse, H. "Thermal Radiation Measurements (Parts I and II), Project 39.3." [Washington, DC]: AEC. January, 1958. 38 pages. ITR-1502. AD/A 078 822.\*
162. Gulley, W.; Metcalf, R.; Wilson, M; et al. "Evaluation of Eye Protection Afforded by an Electromechanical Shutter, Project 4.2." Albuquerque, NM: Field Command, DASA. 04/29/60. 54 pages. WT-1429. AD 615 738.\*
163. Haas, P.; Shauli, J.; Behrens, W. "Effect of Nuclear Radiation on Semiconductor Devices, Project 6.2a." Albuquerque, NM: Field Command, DASA. 10/07/60. 22 pages. WT-1489. AD 339 501.\*
164. Haas, P.; Wimenitz, F.; Hoadley, J.; et al. "Measurement of the Magnetic Component of the Electromagnetic Field Near a Nuclear Detonation, Project 6.2." Albuquerque, NM: Field Command, DASA. 05/08/62. 68 pages. WT-1436. AD/B 951 750.\*
165. Halsey, J.; Barton, M. "Spectra of Ground Shocks Produced by Nuclear Detonations, Operation PLUMBBOB, Project 1.9." Albuquerque, NM: Field Command, DASA. 08/17/59. 99 pages. WT-1487. AD 491 311.\*
166. Hanlon, P.; Cooper, S.E.; Ives, J.S.; et al. "Field Test of a System for Measuring Blast Phenomena by Airborne Gauges, Operation PLUMBBOB, Project 1.2." White Oak, MD: Naval Ordnance Lab. 10/11/57. 20 pages. ITR-1402. AD/B 951 745.\*

**REFERENCES**  
(Continued)

167. Hanscome, T.; Caldwell, P.; Gorbics, S.; et al. "Investigation of Effects of Nuclear Detonations on Electromagnetic Wave Propagation and Nuclear Radiation Detector Design, Project 2.7." Albuquerque, NM: Field Command, DNA. 01/09/80. 102 pages. WT-1416-Ex. AD/A 995 057.\*
168. Harner, E.L. "Summary of Technical Experiments to Determine Effects of Atmospheric Nuclear Test Series on Military Targets," Washington, DC: DNA. May, 1976. 114 pages. DASAC SR-156.\*\*\*
169. Headquarters, Camp Desert Rock. "After Action Reports by Technical Services Chiefs, Operation PLUMBOB, Camp Desert Rock VII and VIII. Camp Desert Rock, NV: Hdqrs. Camp Desert Rock. 1957. 100 pages. AD 080 236.\*
170. Headquarters, Camp Desert Rock. [Memoranda, #1-33, May-June 1957.] Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/05/57. 107 pages. AD 080 257.\*
171. Headquarters, Exercise Desert Rock VII & VIII. Operation Order Number 7, Exercise Desert Rock VII and VIII, Shot HOOD. Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 06/28/57. 39 pages.\*\*
172. Headquarters, Exercise Desert Rock VII and VIII. "Report of Test, Infantry Troop Test, Exercise Desert Rock VII and VIII." Camp Irwin, CA: Hdqrs., Ex. Desert Rock. 12/11/57. 90 pages. AD/A 075 358.\*
173. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order 17; Desert Rock VII and VIII; SMOKY." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 08/23/57. 60 pages. AD/A 995 039.\*
174. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 1, Desert Rock VII, BOLTZMANN." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 05/11/57. 23 pages. AD/A 080 266.\*
175. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 10, Desert Rock VII and VIII, PASCAL A." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/10/57. 11 pages. AD 080 252.\*
176. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 11, Desert Rock VII and VIII, JOHN." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/13/57. 23 pages. AD/A 080 253.\*
177. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 12, Desert Rock VII and VIII, KEPLER." Camp Desert Rock, NV: Camp Desert Rock. 07/18/57. 25 pages. AD 080 254.\*
178. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 13, Desert Rock VII and VIII, SHASTA." Camp Desert Rock. 07/02/57. 31 pages.\*\*\*

**REFERENCES**  
(Continued)

179. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 14, Desert Rock VII and VIII, STOKES." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/30/57. 22 pages.\*\*\*
180. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 15, Desert Rock VII and VIII, SATURN." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 08/21/57. 11 pages.\*\*\*
181. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 16, Desert Rock VII and VIII, FRANKLIN PRIME." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 08/12/57. 15 pages.\*\*\*
182. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 18, Desert Rock VII and VIII, DOPPLER." Camp Desert Rock, NV: Camp Desert Rock. 08/15/57. 25 pages.\*\*\*
183. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 2, Desert Rock VII and VIII, FRANKLIN." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 05/15/57. 23 pages. AD/A 080 267.\*
184. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 20 and 21, Desert Rock VII and VIII; WHEELER and LAPLACE." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 08/28/57. 30 pages.\*\*\*
185. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 3, Desert Rock VII, LASSEN." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 05/21/57. 8 pages. AD/A 080 268.\*
186. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 4, Desert Rock VII and VIII, WILSON." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 05/29/57. 26 pages. AD/A 080 259.\*
187. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 5, Desert Rock VII and VIII, PRISCILLA." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 06/11/57. 40 pages. AD/A 080 260.\*
188. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 6, Desert Rock VII and VIII, DIABLO." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 06/23/57. 55 pages. AD/A 080 250.\*
189. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 8, Desert Rock VII and VIII, OWENS." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/01/57. 55 pages.\*\*
190. Headquarters, Exercise Desert Rock VII and VIII. "Operation Order Number 9, Desert Rock VII and VIII, DIABLO." Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 07/08/57. 16 Pages. AD/A 080 251.\*
191. Headquarters, Exercise Desert Rock VII and VIII. Annex C: Rad-safety Plan for Opn. 07 [Desert Rock VII.] Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 06/28/57. 4 pages.\*\*\*

**REFERENCES**  
(Continued)

192. Headquarters, Lexington Blue Grass. Letter to: S.E. Weary (JAYCOR); Subject: Film Badge Information. Lexington, KY: SDSRR-LQCP, Army Depot. 06/16/78. 2 pages.\*\*
193. Headquarters, Sharpe General Depot. [Correspondence File, Subject: Monthly Cost Reports.] Lathrop, CA. 1957. 7 pages.\*\*\*
194. Headquarters, Sharpe General Depot. [Memorandum, Subject: Request and Authorization for Civilian Travel at Government Expense.] Lathrop, CA. 1957. 3 pages.\*\*\*
195. Headquarters, Sharpe General Depot. [Miscellaneous Telegrams 1957]. Lathrop, CA. 1957. 12 pages.\*\*\*
196. Headquarters, Sharpe General Depot. [Special Orders, March-August, 1957]. Lathrop, CA. 1957. 25 pages.\*\*\*
197. Headquarters, Sixth Army, OCG. "Camp Desert Rock Information Book, U.S. Army, 1957." Presidio, San Francisco: Sixth U.S. Army. (Undated) 14 pages.\*\*\*
198. Headquarters, Sixth Army. "Directive for Exercise Desert Rock VII and VIII." Presidio, San Francisco: Sixth U.S. Army. 03/27/57. 35 pages. AD/A 995 041.\*
199. Headquarters, Sixth Army. Change 1 to Directive for Exercise Desert Rock VII and VIII. Presidio, San Francisco: Hdqrs., Sixth Army. 05/15/57. 30 pages. AMGCT-4-354-21.\*\*\*
200. Headquarters, Sixth Army. Exercise Desert Rock VII and VIII: Final Report of Operations. Presidio, San Francisco: Sixth U.S. Army. 11/25/57. 107 pages. AG-S-9531. AD/A 077 515.\*
201. Headquarters, Sixth Army. Letter of Instruction, Subject: Use of Camp Desert Rock, Nevada, to Support Special Field Exercises, with 1 encl. Presidio, San Francisco: Sixth U.S. Army. 02/20/57. 4 pages. AD/A 080 256.\*
202. Hertford, K., Manager, Albuquerque Operations. [Memorandum to Test Manager, Subject: Directive for Operation PLUMBBOB.] Albuquerque, NM: Atomic Energy Commission. ETP: CLL-3492. 03/13/57. 5 pages.\*\*\*
203. Houghten, R.; Harvey, R. "Accuracy and Reliability of a Short-Baseline NAROL System, Project 6.4." Albuquerque, NM: Field Command, AFSWP. 03/03/58. 81 pages. ITR-1438. AD/A 995 005.\*
204. Hunter, W.A., Col., USAF. [Letter to J.E. Reeves, Director, Test Division, Subject: Future Cloud Sampling Requirements.] Kirtland AFB, NM: AFSWC, Operations Division 05/09/57. 1 page.\*\*\*

## REFERENCES

(Continued)

205. Hurst, G.S.; Ritchie, R.H. "Radiation Dosimetry for Human Exposures, Project 39.5." Oak Ridge, Tennessee: ORNL. March 1958. 147 pages. WT-1504. AD/B 951 581.\*
206. DELETED (See Reference 205)
207. Hynes, R.J., Lt. Col., USAF. [Letter to Test Manager, Subject: Film Badge Requirements.] Kirtland AFB, NM: Air Force Special Weapons Center. 02/25/57. 3 pages.\*\*\*
208. Imirie, G.W.; et al. "Depth Dose Studies in Phantoms with Initial Bomb and Neutron Radiation." Naval Medical School; Brookhaven National Laboratory. October 1958. 61 pages. WT-1508. AD/B 951 725.\*
209. Johnson, Gerald "Test Director's Report on Operation PLUMBBOB." Livermore, CA: University of California Radiation Laboratory. 11/15/57. 90 pages. UCRL 5166. AD/A 995 021.\*
210. Johnson, G. [Memo to J.E. Reeves, Test Manager, Subject: Retention of F84-C Aircraft.] Mercury, NV: Atomic Energy Commission, NTO. 07/11/57. 1 page.\*\*\*
211. Joint Board on Future Storage of Atomic Weapons. "Safety Criteria for Storage Handling of Plutonium Bearing Weapons." Washington, DC: Defense Atomic Support Agency. 1959. 25 pages.\*\*\*
212. Jones, T.H. "A Prediction System for the Neutron-Induced Activity Contribution to Fallout Exposure Rates." San Francisco, CA: Naval Radiological Defense Laboratory. October 1956. 50 pages. NRDL-TR-1056. AD 639 446.\*
213. Julian, A. "In-flight Structural Response of FJ-4 Aircraft to Nuclear Detonations, Operation PLUMBBOB, Project 5.3." Washington, DC: Bureau of Aeronautics. 02/10/60. WT-1432. AD 360 875.\*
214. Kaericher, K.C.; Martin, T.P.; Banks, J.E. "Nuclear Radiation Received by Aircrews Firing the MB-I Rocket, Operation PLUMBBOB, Project 2.9." Albuquerque, NM: Field Command, DASA. 05/27/59. 18 pages. WT-1418. AD/B 951 740.\*
215. Kennedy, E. "Documents to be Released at Senate Health Subcommittee Hearing Held in Salt Lake City on Health Effects of Nuclear Tests." Washington, DC: U.S. Senate. 04/17/79. 80 pages.
216. Kennedy, E. "Statements on Introduced Bills and Joint Resolutions." Washington, DC: U.S. Senate. 10/09/79. 5 pages. Vol. 125, No. 135.
217. Killian, B.; Emmons, A. "Field Radiological Defense Technical Operations," Washington, DC: Department of Commerce, OTS. 09/09/59. 32 pages. WT-1482. AD 611 235.\*

# **REFERENCES** (Continued)

218. Krey, P.; Wilsey, E.; McNeilly, J.; et al. "Soil Activation by Neutrons, Project 2.1." Albuquerque, NM: Field Command, DASA. 05/16/60. 116 pages. WT-1410. AD/A 995 006.\*
219. Kuhn, U.; Kyner, R. "Large-Animal Neutron-Gamma Irradiation Experiment," Project 39.6a." Oak Ridge, Tennessee: AEC. May 1958. 55 pages. ITR-1476. AD/A 077 512.\*
220. Lapp, Ralph E.; Andrews, H.L. Nuclear Radiation Physics. 2nd Edition. New York, NY: Prentice-Hall, Inc. 1954. 532 pages.
221. Lariviere, P.D.; Brown, S.L; Sartor, J.D.; et al. "Local Fallout from Nuclear Test Detonations," in Transport and Distribution of Local (Early) Fallout From Nuclear Weapon Tests (U)." Edgewood Arsenal, MD: Army Nuclear Defense Laboratory May, 1965. 579 pages. DASA 1251. Vol. V.\*\*\*
222. Larson, K.H. "Distribution, Characteristics, and Biotic Availability of Fallout, Operation PLUMBBOB, Projects 37.1, 37.2, 37.3, and 37.6." University of California. 07/26/66. 276 pages. WT-1488. AD/A 077 509.\*
223. Laug, E.; Leininger, H. "Blast Effects on Glass Vacuum Containers, Project 38.1-11." Battle Creek, MI.: FCDA. March 1958. 14 pages. WT-1461. AD 611 236.\*
224. Laursen, H. " The Use of Balloons to Suspend Nuclear Test Devices, Project 63.1." Albuquerque, NM: Sandia Corporation. 06/12/58. 71 pages. WT-1522. AD/A 995 078.\*
225. Lee, W.; Krumboltz, H.; Glimber, G. "Attenuation of Electromagnetic Radiation Through an Ionized Medium, Project 6.3." Albuquerque, NM: Field Command, DASA. 06/13/60. 60 pages. WT-1437. AD 311 158.\*
226. Leininger, H.; Laug, E.; Chapman, R.; et al. "Effect of Fallout Contamination on Raw Agricultural Products, Project 38.1" Battle Creek, MI: FCDA. March 1958. 18 pages. WT-1497. AD 607 647.\*
227. Leininger, H.; Laug, E.; McConnell, H.; et al. "Effect of Fallout Contamination on Processed Foods, Containers and Packaging, Project 38-1.I." Battle Creek, MI: FCDA. March 1958. 19 pages. WT-1496. AD 611 237.\*
228. Leya, Charles, J., Jr. [Notes From SAI Interview with Former 1st Lt. Charles Leya, USMC, on Shot HOOD and Project 52.1, and Shot PRISCILLA and HOOD.] Newbury, NY: 09/27/80. 4 pages.\*\*\*
229. Lobdell, M. "Radiological Defense Operations Photography, Project 36.3." Washington, DC: FCDA. 11/11/57. 42 pages. WT-1484. AD/A 995 067.\*



**REFERENCES**  
(Continued)

230. Lock, H. "HOOD Shot" [One Marine's Personal Recollection.] Washington, D.C.: Marine Nuclear Test Personnel Review. 1979. 2 pages.\*\*\*
231. Marine Corps Nuclear Test Personnel Review. Operation PLUMBBOB: List of Participation Units. Washington, DC: Marine Nuclear Test Personnel Review. 1979. 1 page.\*\*
232. Mather, R.L. "Chance Observations of Fallout Cloud Transit Radiation at Operation PLUMBBOB." San Francisco: NRDL. 01/30/59. 16 pages. NRDLTR344(Rev.). AD 239 961.\*
233. McConnell, H.; Chapman, R.; Spiher, A.; et al. "Measuring and Monitoring Training Exercise: Foodstuffs," Project 38.3. Battle Creek, MI: FCDA. December, 1959. 28 pages. WT-1498. AD 611 238.\*
234. McDonnell, G.; Crosby, W.; Tessmer, C. "Effects of Nuclear Detonations on a Large Biological Specimen (Swine), Project 4.1." Albuquerque, NM: Field Command, DASA. 08/11/61. 200 pages. WT-1428. AD 460 308.\*
235. McNeilly, J.H.; et al. "External Neutron Measurements, 1952 through 1958." Edgewood Arsenal, MD: U.S. Chemical Warfare Laboratories. March, 1968. 135 pages. CWLR-2377.\*\*\*
236. Meszaros, J.; Burden, H.; Day, J. "Instrumentation of Structures for Airblast and Ground-Shock Effects, Project 3.7." Albuquerque, NM: Field Command, AFSWP. 12/06/57. 62 pages. ITR-1426. AD/B 951 598, AD 611 230.\*
237. Meszaros, J.; Keefer, J.; Day, J. "Blast Measurements for CETG Projects, Project 39.2." Washington, DC: OTS. April 1960. 96 pages. WT-1501. AD 350 279.\*
238. Metzger, H. The Atomic Establishment. Simon and Schuster: New York. 1972. 318 pages.
239. Miller, C.F. "Analysis of Radiological Decontamination Data Obtained from Field Tests." San Francisco, CA: NRDL. 04/03/59. 80 pages. TR-321. AD 219 720.\*
240. Miller, C.F. "Some Properties of Radioactive Fallout: Balloon-Mounted Shot PRISCILLA." San Mateo, CA: URS Research Co. September 1969. 16 pages. URS7574.\*\*\*
241. Miller, C.F. "Some Properties of Radioactive Fallout: Surface Detonation COULOMB C: Final Report." San Mateo, CA: URS Research Co. September 1969. 23 pages.\*\*\*
242. Milligan, M.; Salop, J.; Weaver, C. [Letters to AEC and NRL, Subject: Results of Radiation Exposure.] Los Alamos, NM: Los Alamos Scientific Laboratory. 07/15/57. 3 pages.\*\*

**REFERENCES**  
(Continued)

243. Morgan, K.Z. "Cancer and Low Level Ionizing Radiation." Bulletin of the Atomic Scientists. Chicago, Illinois: September 1978. 12 pages. Vol. 34, #7.\*\*\*
244. Morgan, K.Z.; Turner, J.E. Principles of Radiation Protection: A Textbook of Health Physics. New York, NY: R.E. Krieger Publishing Co. 1973. 622 pages.
245. Morgenthau, M.; Meieram, H.B.; Showers, R.; et al. "Vol II: Compilation of Fallout Patterns and Related Data. Part 2: PLUMBBOB Through HARDTACK (U)." Edgewood Arsenal MD: Army Nuclear Defense Laboratory. August 1963. 456 pages. DASA1251 Vol. II.\*\*\*
246. National Bureau of Standards. "Maximum Permissible Radiation Exposures to Man" (Addendum to National Bureau of Standards Handbook #59.) Washington, DC: NBS. 04/15/58. 7 pages. Handbook #59.\*\*
247. Negron, R.; Murphy, H. [Notes of Telephone Interviews to Reconstruct Marine Activities at Shot HOOD.] Washington, DC: Marine NTPR. April 1978. 21 pages.\*\*\*
248. Obermiller, S.; Lowery, C.; Jordan, C; et al. "Atmospheric Nuclear Weapons Tests (1945-1962): Exposure Criteria, Film Badge, and Decontamination Summary." Washington, DC: Defense Nuclear Agency. 10/23/79. 65 pages.\*\*\*
249. Office of Test Information. "Background Information of Nevada Nuclear Tests." Las Vegas, NV: AEC. 07/15/57. 75 pages.\*\*\*
250. Office of the Deputy Director. "Plan for the U.S. Army Infantry Battle Group Test, for Exercise Desert Rock VII and VIII." Camp Desert Rock, NV: Hqdrs., Camp Desert Rock. 1957. 125 pages. Ex Memo 1.\*\*\*
251. Pearce, G. [Notes from SAI Interview with Lt. Col. Gary Pearce, USMC (Ret.), Equipment Officer, 4th MCPAEB.] McLean, VA. 04/22/80. 1 page.\*\*\*
252. Perret, W. "Ground Motion Studies at High Incident Overpressure, Project 1.5." Albuquerque, NM: Field Command, DASA. 06/20/60. 85 pages. WT-1405. AD 611 229.\*
253. Pickering, J. [Memo to AMD/RDR, Subject: USAF School of Aero Space Medicine Involvement in Atmospheric Nuclear Weapons Tests.] Brooks AFB, TX: US Air Force School of Aerospace Medicine. 06/08/78. 4 pages.\*\*\*
254. Pickering, J.; Williams, D.; Melville, G. "Biological Effects of Nuclear Radiation on the Monkey: Two-Year Evaluation, Project 39.6," (Supplement 1). Oak Ridge, TN: ORNL. June, 1959. 51 pages. WT-1542. AD 611 247.\*

## REFERENCES

(Continued)

255. Placak, O., Carter, M.; Gilmore, R; et al. "Operation PLUMBBOB Offsite Radiological Safety Report." Mercury, NV: REEC Co. 1957. 194 pages. AD/A 075 357.\*
256. Plum, W. "Performance of a High-Speed Spectrographic System, Project 8.3a." San Francisco, CA: NRDL. 09/20/57. 200 pages. ITR-1442. AD/A 077 501.\*
257. Reed, J. "Operation PLUMBBOB: Blast and Prediction Units." Albuquerque, NM: Sandia Laboratory. 05/01/57. 12 pages. SCTM-186-57-51.\*\*\*
258. Reeves, J. [Letter to Col. P.R. Wignall, CMDR, 4950th Test Group (Nuclear), Subject: Crew Dosage, MG-1 Shot.] Albuquerque, NM: Atomic Energy Commission. 03/05/57. 2 pages.\*\*\*
259. Reeves, J. [Memo to Test Director, Subject: Participation of Military Personnel Assigned to the Nevada Test Organization in Desert Rock Exercises] Mercury, NV: w/encl. 07/17/57. 2 pages.\*\*\*
260. Reeves, J. [Selected Extracts From: Report of the Test Manager, Operation PLUMBBOB.] Nevada Test Site. [AEC.] AD/A 995 083.\*
261. Reeves, J. [Telex Concerning Shots SMOKY and GALILEO.] Mercury, NV: Nevada Test Organization. 1957. 6 pages.\*\*
262. Reeves, J. [Telex to Distribution, Subject: Shots JOHN and OWENS.] Mercury, NV: Atomic Energy Commission. 07/13/57. 3 pages.\*\*\*
263. Reeves, J. [Telexes from Test Manager to Division of Military Applications Following Detonations.] Mercury, NV: Atomic Energy Commission. 1957. 20 pages.\*\*
264. Reinhardt, G.C., Col., USA; Kintner, W.R., Lt. Col. USA. "Atomic Weapons in Land Combat." Harrisburg, PA: Military Service Publishing Co. August 1954. 243 pages.\*\*\*
265. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot MORGAN." Mercury, NV: REEC Co. 1957. 12 pages.\*\*
266. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot PRISCILLA." Las Vegas, NV: REEC Co. 1957.\*\*
267. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot HOOD." Mercury, NV: REEC Co. 1957. 7 pages.\*\*
268. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support: Shots DIABLO through FRANKLIN PRIME". Mercury, NV: REEC Co. 1957.\*\*
269. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, COULOMB A." Mercury, NV: REEC Co. 07/01/57. 10 pages.\*\*

**REFERENCES**  
(Continued)

- 270. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot FRANKLIN." Mercury, NV: REEC Co. 06/03/57. 10 pages.\*\*
- 271. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot LASSEN." Mercury, NV: REEC Co. 06/19/57. 10 pages.\*\*
- 272. Reynolds Electrical and Engineering Company, Inc. "Onsite Rad-safe Support, Shot WILSON." Mercury, NV: REEC Co. 06/22/57. 10 pages.\*\*
- 273. Reynolds Electrical and Engineering Company, Inc. "Photographic Dosimetry, Third Supplemental Evaluation." Mercury, NV: REEC Co. 10/17/57. 7 pages.\*\*
- 274. Reynolds Electrical and Engineering Company, Inc. [Access Permits, PASCAL A.] Mercury, NV: REEC Co. 07/14/57. 6 pages.\*\*
- 275. Reynolds Electrical and Engineering Company, Inc. [FIZEAU Radiological Survey and Recovery Operations Access Permits.] Mercury, NV: REEC Co. 1957. 20 pages.\*\*
- 276. Reynolds Electrical and Engineering Company, Inc. [Rad-safe Division Files, Subject: Radiological Safety Division Monitoring and Recovery Parties Access Plans.] Mercury, NV: Reynolds Electrical and Engineering Company, Inc. 09/25/57. 9 pages.\*\*
- 277. Reynolds Electrical and Engineering Company, Inc. [Recovery Operations, PASCAL B.] Mercury, NV: REEC Co. 1957. 3 pages.\*\*
- 278. Reynolds Electrical and Engineering Company, Inc. [REEC Co Dosimetry Records, 31 August 1957 and 1 August - 31 August 1957.] Mercury, NV: REEC Co. 1957.\*\*
- 279. Reynolds Electrical and Engineering Company. "Monitor's Maze and Information Bulletins." Mercury, NV: REEC Co. (Undated.) 300 pages.\*\*
- 280. Reynolds Electrical and Engineering Company. "Onsite Rad-safe Support, Shot GALILEO." Las Vegas, NV: REEC Co. 1957.\*\*
- 281. Reynolds Electrical and Engineering Company. Radiological Safety Handbook for Nevada Test Site 1957. Mercury, NV: REEC Co. 1957. 29 pages.\*\*
- 282. Reynolds Electrical and Engineering Company. [Access Permits for LAPLACE Recovery Operations.] Mercury, NV: REEC Co. 1957. 16 pages.\*\*
- 283. Reynolds Electrical and Engineering Company, Inc. [Rad-safe Division Files, Subject: NEWTON Radiological Survey Access Permits and Isodose Maps.] Mercury, NV: Reynolds Electrical and Engineering Company. 1957. 11 pages.\*\*
- 284. Richards, W.; Watson, B. "Operations of the Fallout Group of Project 50.3." Fort Monmouth, NJ: U.S. Army. 08/15/60. 77 pages. AD 252 267.\*

**REFERENCES**  
(Continued)

285. Richmond, D.R.; et al. "Blast Biology - A Study of the Primary and Tertiary Effects of Blast in Open Underground Protective Shelters." Oak Ridge, TN: ORNL. February, 1959. 68 pages. WT-1467. AD/A 077 511.\*
286. Richmond, D.; White, C.; Sanchez, R. "The Internal Environment of Underground Structures Subjected to Nuclear Blast. II Effects of Mice Located in Heavy Concrete." Oak Ridge, TN.: ORNL. 05/31/60. 48 pages. WT-1507. AD 611 264.\*
287. Rigotti, D.; Kinch, H.; Funsten, H.; et al. "Neutron Flux From Selected Nuclear Devices, Project 2.3." Albuquerque, NM: Field Command, DASA. 04/28/60. 63 pages. WT-1412. AD/A 995 074.\*
288. Roebeck, G.G.; Woodward, R.L.; Muschler, W.K. "Water Contamination in Fallout Areas." Cincinnati, OH: Robert A. Taft Engineering Center. May, 1958. 50 pages.\*\*\*
289. Saunders, David I., MAJ., USA. "Final Report, Radiological Safety Section, Exercise Desert Rock VII and VIII," with 6 encls. Camp Desert Rock, NV: Hdqrs., Camp Desert Rock. 1957. 20 pages.\*\*\*
290. Schuert, E.A. "Fallout Studies and Assessment of Radiological Phenomena, Project 32.4." Washington, DC: DNA. October 1979. 112 pages. WT-1465 (Ex.). AD/A 995 003.\*
291. Science Applications, Inc. Film Badge Dosimetry Analysis: Exercise Desert VII-VIII. McLean, VA: SAI. 06/18/79. 345 pages.\*\*\*
292. Sherwood, A.M., Maj., USAF. [Letter to J.E. Reeves, Test Manager, Subject: Air Photographic and Charting Service United States Air Force.] Los Angeles, CA: 1352nd Motion Picture Sqdn., USAF. 10/01/57. 2 pages.\*\*
293. Sigoloff, S. "Remote Radiological Monitoring, Project 39.0." Mercury, NV: Civil Effects Test Group. 1960. 50 pages. WT-1509. AD/A 077 508.\*
294. Sigoloff, S.; Logie, L.; Borella, H.; et al. "Radiation Measurements Utilizing the USAF Chemical Dosimeters, Project 39.1." Albuquerque, NM: Field Command, AFSWP. 1958. 66 pages. WT-1500. AD 339 464.\*
295. Smith, R.J.; et al. "Initial Gamma Data from Nuclear Weapons Tests 1940-1962." Edgewood Arsenal, MD: U.S. Army Nuclear Defense Laboratory. July 1965. NDL-TR-53.\*\*\*
296. Sobsey, C. "Biggest Blast of Series Damages Control House," Los Angeles Examiner. Los Angeles, CA: 06/25/57. 2 pages.
297. Staik, G.; Gee, R.; Bednar, J.; et al. "In-flight Structural Response of an F-89D Aircraft to a Nuclear Detonation, Project 5.5." Albuquerque, NM: Field Command, DASA. 03/22/60. 56 pages. WT-1434. AD 357 975.\*

## REFERENCES

(Continued)

298. Starbird, A. [Memo to: J.E. Reeves, Test Manager, Subject: Classified Film Report for Operation PLUMBBOB. W/encl.] Washington, DC: Atomic Energy Commission. 04/24/57. 5 pages.\*\*
299. Strauss, Lewis. "Letter to President Eisenhower from Chairman of the AEC." AEC. 12/21/56. 2 pages.\*\*
300. Strobe, W. "Project 32.3: Evaluation of Countermeasure System Components and Operational Procedures." San Francisco, CA: Civil Effects Test Group. 08/14/58. 159 pages. WT-1464. AD 611 260.\*
301. Suhosky, R. "Biggest Shot." Marine Corps, DOD. September 1957. 6 pages.\*\*\*
302. Swift, L. "Project 1.4: Stress and Strain at High Incident Overpressures." Albuquerque, NM: Field Command, DASA. 05/10/60. 136 pages. WT-1404. AD 491 310.\*
303. Swift, L.; Sachs, D.; Kriebel, A. "Air-blast Phenomena in the High-Pressure Region, Project 1.3." Albuquerque, NM: Field Command, DASA. 12/15/60. 134 pages. WT-1403. AD 611 257.\*
304. Taplin, G.; Malin, K.; Griswold, M.; et al. "Chemical Dosimetry of Prompt and Residual Radiations from Nuclear Detonations, Project 37.5." Oak Ridge, TN: ORNL. July 1960. 34 pages. WT-1493. AD 611 249.\*
305. Taylor, L.B. History of the Air Force Atomic Cloud Sampling Volume 1 Narrative and Volume 2, Appendix. Kirtland AFB, NM: AFSWC. January 1963. 330 pages. K242.04-8.\*\*\*
306. Taylor, L. "Radiation Protection Standards." Cleveland, OH: CRC Press. May 1977. 110 pages.\*\*\*
307. Tomnovec, F.M. "Review of Neutron-Induced Activity Studies." ST: The Fields of Calculated Neutron-Induced Radiation Fields (U). San Francisco, CA: Naval Research Defense Lab. October, 1965. 76 pages. NRDL TR 860.\*\*\*
308. Tompkins, R.; Weaver, C.; Peterson, G. "Neutron and Initial-Gamma Shielding, Project 2.4." Albuquerque, NM: Field Command, DASA. 01/23/61. 120 pages. WT-1413. AD/A 995 035.\*
309. Tschirgi, H. [Statement by Brig. Gen. Harvey Tschirgi, USMC (Ret.), former C.G., 4th MCPAEB, to Capt. James McNabb, MNTPR]. Washington, DC: Marine Corps NTPR. 1979. 1 page.\*\*\*
310. United States Department of Commerce. "Local Climatological Data." [Readings Taken at McCarran Field, Las Vegas, from March to October, 1957.] Washington, DC: USGPO. 1957. 24 pages.\*\*\*

REFERENCES  
(Continued)

311. U.S. Army, Office of the Chief of Military History. "Chapter 26: The Army and the New Look." (In: American Military History.) Washington, DC: Department of the Army. 1969. 18 pages.
312. USAF, NTPR Brooks AFB. [Historical Files, PLUMBBOB Reading File, Nevada Test Site, 8V-3-15, Subject: Air Force Personnel in Operation PLUMBBOB Brooks AFB, TX:] U.S. Air Force. 1978. 5 pages.\*\*\*
313. Vaile, R. "Isolation of Structures from Ground Shock, Project 3.5a." Albuquerque, NM: Field Command, DASA. 04/23/62. 68 pages. WT-1424-1.\*\*\*
314. Van Horn, W.H. "Protection of Engineer Heavy Equipment Operators in Radiologically Contaminated Areas." Fort Belvoir, VA: Army, ERDL. 02/03/59. 69 pages. 1565-TR.
315. Walker, E.; Wignall, P. [Correspondence from USAF Commands to AEC, Subject: Sampler Crew Dosage.] United States Air Force. 1957. 4 pages.\*\*
316. Walls, J. "In-flight Structural Response of the Model A4D-1 Aircraft to a Nuclear Explosion, Project 5.4." Albuquerque, NM: Field Command, DASA. 03/31/60. 186 pages. WT-1433. AD 355 562.\*
317. Walls, J.; Heslin, N. "In-flight Structural Response of an HSS-1 Helicopter to a Nuclear Detonation, Project 5.1." Albuquerque, NM: Field Command, DASA. 07/25/60. 88 pages. WT-1430. AD 360 873.\*
318. DELETED
319. Weary, S.; Ozeroff, W.; Nelson, A.; et al. Shot SMOKY, A Test of the PLUMBBOB Series, 31 August 1957. Washington, DC: Defense Nuclear Agency. 05/31/81. DNA Report: 6004F. 154 pages.\*
320. Werdig, G. "Public Health Offsite Activities Conducted by the Public Health Service." USPHS. June, 1964. 24 pages.\*\*\*
321. Wignall, P.R., Col., USAF. [Letter to G.W. Johnson, OTD, Subject: Contamination Build-up Study, with encl.] Camp Mercury, NV: U.S. Air Force, Air Support Group. 06/04/57. 7 pages.\*\*\*
322. Wignall, P.R., Col., USAF. [Letter to J.E. Reeves, Test Manager, Subject: Operating Procedures for Cloud Tracking with Attachments.] Camp Mercury, NV: USAF, Air Support Group. 06/04/57. 7 pages.\*\*
323. Wignall, P.R., Col., USAF. [Memorandum to Test Manager, Subject: Crew Dosage, MB-1 Shot.] Kirtland AFB, NM: 4950th Test Group (Nuclear). 02/26/57. 4 pages.\*\*\*

# REFERENCES (Continued)

324. Wilcox, F. "Onsite Rad-safe Support, Shot COULOMB C." Mercury, NV: REEC Co. 12/12/57. 46 pages.\*\*
325. Wilcox, F. "Onsite Rad-safe Support, Shot PASCAL C." Mercury, NV: REEC Co. 12/09/57. 45 pages.\*\*
326. Wilcox, F. "Qualified Monitors." Mercury, NV: REEC Co. 05/13/57. 3 pages. NTS1263M.\*\*
327. Wilcox, F. "Radiological Safety Training: Instructor's Handbook." Mercury, NV: REEC Co. January 1961. 145 pages.\*\*
328. Wilcox, F.; et al. [REEC Co File, Subject: URANUS Event, 3/14/58, March 1958.] AEC, Office of the Test Manager. Mercury, NV. March 1958. 19 pages.\*\*
329. Wilcox, F.; et al. [REEC Co File, Subject: VENUS Event, 2/22/58, and February - June 1958.] AEC, Office of the Test Manager. Mercury, NV. 37 pages.\*\*\*
330. Wilcox, F. [Memos: Radiological Data, Shot BOLTZMANN.] Mercury, NV: REEC Co. 05/28/57. 24 pages.\*\*
331. Wilcox, F. [Memos: Radiological Data, Shot COULOMB B.] Mercury, NV: REEC Co. 09/09/57. 25 pages.\*\*
332. Wilcox, F. [Notes and Records, Subject: Radiological Data, Shot WHEELER.] Mercury, NV: REEC Co. 1957. 20 pages.\*\*
333. Wilcox, F. [Post-shot Activity Plans and Access Permits.] Mercury, NV: REEC Co. 02/24/58. 6 pages.\*\*
334. Wilcox, F.; Goeke, R.; Weaver, C. "Operation PLUMBBOB Onsite Radiological Safety Support Report." Albuquerque, NM: REEC Co. 1957. 250 pages. OTO-57-2.\*\*
335. Wilcox, F.; [Ed.] "Emergency Radiation Monitoring Team Training Manual, 1959. Mercury, NV: REEC Co. November 1959. 67 pages.\*\*\*
336. Wilson, R.H.; Thomas, R.G.; Stannard, J.N. "Biomedical and Aerosol Studies Associated with a Field Release of Plutonium." University of Rochester Atomic Energy Project. November 1960. 70 pages. WT-15.1. AD/A 077 507.\*
337. Winograd, Berton. "G. in Information in the Desert Rock A-Bomb Maneuvers." Washington, DC: HumRRO. March, 1954. 19 pages.\*\*\*
338. York, Herbert F. (Compiler). Arms Control: Readings from Scientific American. San Francisco, CA: W.H. Freeman & Co. 1973. 427 pages.



## REFERENCES

(Continued)

339. York, E.; Boyd, R.; Blaylock, J. "Initial Neutron and Gamma Air-Earth Interface Measurements, Operation PLUMBBOB, Project 2.10." Albuquerque, NM: Field Command, DASA. 02/23/60. WT-1419. AD 454 381.\*
340. [Continent and Pacific Historical Records, 1957], rolls 16, 17, and 19 (Boxes 40-44 and 47) Microfilmed Records. Nevada Test Site, NV: Reynolds Electrical and Engineering Co., Inc. 1957.\*\*\*
341. [List of SMOKY Participants], (Undated). Department of Army.\*\*\*
342. Military Participation in PLUMBBOB, Department of Defense OTI-57-3 through OTI-57-114. Washington, DC: Office of Public Information. May 1957.\*\*\*
343. "Rules and Regulations." Federal Register. 01/13/77. 4 pages.
344. [Department of the Army. NTPR.] "Final Report of Army Review." Washington, DC: 1979. 17 pages.\*\*\*
345. Marine Nuclear Test Personnel Review. [Dosimetry Data for Exercise Desert Rock VII and VIII.] Washington, DC: 1979. 2 pages.\*\*\*
346. Pickering, J.E.; et al. "Biological Effects of Nuclear Radiation on the Monkey (*Macaca Mulatta*), Project 39.6." Washington, DC: DNA. 10/01/79. 50 pages. WT-1505. AD/B 951 752.\*

**APPENDIX A**  
**INDEX TO PROJECTS AT PLUMBBOB**

**PRECEDING PAGE BLANK-NOT FILMED**

**APPENDIX A**  
**Index to Projects at PLUMBBOB**

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
<b>PROGRAM 1</b>	<b>Blast and Shock Effects</b>		111
Project 1.1	Basic Airblast Phenomena	Ballistic Research Laboratories	112
Project 1.2	Field Test of a System for Measuring Blast Phenomena by Airborne Gauges	U.S. Naval Ordnance Laboratory; American Machine and Foundry Company and EG&G	112
Project 1.3	Airblast Phenomena in the High Pressure Region	Stanford Research Institute	116
Project 1.4	Ground Acceleration, Stress, and Strain at High Incident Overpressures	Sandia Corporation	116
Project 1.5	Ground Motion Studied at High Incident Overpressures	Sandia Corporation	116
Project 1.7	Loading on Simulated Buried Structures at High Incident Overpressures	Air Research and Development Command; Structural Research Laboratory of the University of Illinois	112
Project 1.8	Effects of Rough and Sloping Terrain on Airblast Phenomena	Ballistic Research Laboratories and Stanford Research Institute	112
Project 1.9	Spectra of Ground Shocks Produced by Nuclear Detonations	Air Research and Development Command, Ramo-Woolridge Corporation	112

**APPENDIX A**  
**Index to Projects at PLUMBBOB**  
**(Continued)**

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
<b>PROGRAM 2</b>	<b>Nuclear Radiation Effects</b>		116
Project 2.0	Neutron and Gamma Radiation	NRDL and U.S. Army Chemical Warfare Laboratories	117
Project 2.1	Soil Activation by Neutrons	U.S. Army Chemical Warfare Laboratories, Evans Signal Labora- tory	118
Project 2.2	Neutron Induced Activity in Soil Elements	U.S. Naval Radio- logical Laboratory	120
Project 2.3	Neutron Flux from Selected Nuclear	U.S. Army Chemical Warfare Laboratories	120
Project 2.4	Nuclear Radiation Shielding Studies	U.S. Army Chemical Warfare Laboratories; Evans Signal Labora- tory	120
Project 2.5	Initial Gamma Radiation Intensity and Neutron Induced Gamma Radiation of NTS Soils	Evans Signal Labora- tory	122
Project 2.6	Evaluation of New Radiac Instrument (1M-93)	U.S. Army Signal Research and Develop- ment Laboratory	122
Project 2.7	Radiowave Attenuation Studies	U.S. Naval Research Laboratory	123
Project 2.8	Evaluation of Military Dosimeters and Radiac Instruments	U.S. Naval Material Laboratory	123
Project 2.9	The Nuclear Radiation Dose Received by Aircrews Firing the MB-1 Missile	AFSWC	128
Project 2.10	Initial Neutron and Gamma Air-Earth Interface Measurements	Air Defense Command (AFSWC); General Mills Company	128

APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
PROGRAM 3	Effects on Structures and Equipment		128
Project 3.1	Blast Loading and Response Under- ground Concrete Arch Protective Shelters	U.S. Army Engineer Waterways Experiment Station and U.S. Naval Civil Engineering Laboratory; Ballistic Research Laboratories and U.S. Army Chemical Warfare Laboratories	128
Project 3.2	Evaluation of Buried Conduits as Personnel Shelters	Defense Atomic Sup- port Agency; U.S. Bureau of Yards and Docks, Naval Civil Engineering Laboratory; Ballistic Research Lab- oratories; Army Engi- neer Waterways Exper- iment Station; Air Force Lookout Mountain Laboratory; Lovelace Foundation	128
Project 3.3	Evaluation of Earth-Covered Pre- fabricated Ammunition Storage Magazines as Personnel Shelters	U.S. Navy Bureau of Yards and Docks and Naval Civil Engineer- ing Laboratory	128
Project 3.4	Blast Effects on Existing UPSHOT- KNOTHOLE and TEAPOT Structures	Armour Research Foundation, Structure Division of Head- quarters Research Directorate; AFSWC, Kirtland AFB, NM	128
Project 3.5	Isolation of Structures from Ground Shock	Stanford Research Institute	128
Project 3.6	Full-scale Field Tests of Dome and Arch Structures	AFSWC; American Machine and Foundry Company; Ballistic Research Laboratories	128

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Project 3.7	Instrumentation of Structures for Airblast and Ground Shock Effects	Ballistic Research Laboratories	128
Project 3.8	Soil Survey and Backfill Control in Frenchman Flat	U.S. Army Engineer Waterways Experiment Station	128
<b>PROGRAM 4</b>	<b>Biomedical Effects</b>		128
Project 4.1	Effects of Nuclear Detonation on a Large Biological Specimen (Swine)	Walter Reed Army Institute of Research	129
Project 4.2	Evaluation of Eye Protection Afforded by an Electromechanical Shutter	Aero Space Medical Research Laboratories; Tactical Air Command, USAF School of Aviation Medicine; U.S. Navy Radiological Defense Laboratory; Wright Patterson Aero Medical Laboratory, Nellis AFB Hospital	129
Project 4.3	Secondary Missiles Generated by Nuclear-Produced Blast Waves	Lovelace Foundation for Medical Education and Research; Civil Effects Test Group	130
<b>PROGRAM 5</b>	<b>Effects on Aircraft Structures</b>		131
Project 5.1	In-flight Structural Response of the HSS-1 Helicopter to a Nuclear Detonation	U.S. Navy Bureau of Aeronautics; Naval Air Special Weapons Facility	133
Project 5.2	Structural Response and Gas Dynamics of an Airship Exposed to a Nuclear Detonation	U.S. Navy Bureau of Aeronautics and Aeronautical Structures Laboratory of Naval Air Material Center	133

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Project 5.3	In-flight Structural Response of the FJ-4 Aircraft to a Nuclear Detonation	U.S. Navy Bureau of Aeronautics and North American Aviation, Inc.; Naval Air Special Weapons Facility	158
Project 5.4	In-flight Structural Response of the A4D-1 Aircraft to a Nuclear Detonation	Douglas Aircraft Co.; AFSWC; and Naval Air Special Weapons Facility	158
Project 5.5	In-flight Structural Response of the F-89D Aircraft to a Nuclear Detonation	Wright Air Development Center; Northrop Aircraft, Inc.	136
PROGRAM 6	Electromagnetic Effects, Service Equipment, and Material		137
Project 6.1	Minefield Clearance by Nuclear Weapons	U.S. Army Engineer Research and Development Laboratory; 91st Engineer Battalion Fort Belvoir Picatinny Arsenal; Diamond Ordnance Fuze Laboratory; U.S. Army Chemical Warfare Laboratories; United Kingdom	137
Project 6.2	Measurement of the Magnetic Component of the Electromagnetic Field near a Nuclear Detonation	Diamond Ordnance Fuze Laboratories	138
Project 6.2a	Measurement of the Effects of Nuclear Radiation on Semiconductor Devices	Diamond Ordnance Fuze Laboratories	138
Project 6.3	Attenuation of Electromagnetic Radiation Through an Ionized Medium	U.S. Naval Air Development Center; AFSWC	158
Project 6.4	Accuracy and Reliability of the Short-Baseline NAROL System	Air Force Cambridge Research Center	138

**APPENDIX A**  
**Index to Projects at PLUMBBOB**  
**(Continued)**

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Project 6.5	Effects of Nuclear Detonation on Nike Hercules	White Sands Missile Range, Bell Telephone Laboratories	139
<b>PROGRAM 8</b>	<b>Thermal Radiation Effects</b>		141
Project 8.1	Thermal Protection of the Individual Soldier	U.S. Army Quartermaster Research and Engineer Command; Atomic Energy Project at University of Rochester; Walter Reed Army Institute of Research	141
Project 8.2	Prediction of Thermal Protection of Uniforms, and Thermal Effects on Standard Materials	U.S. Naval Material Laboratory	141
Project 8.3a	Performance of a High-Speed Spectrographic System	Navy Radiological Defense Laboratory	142
Project 8.3b	Instrumentation for Measuring Effects Phenomena Inside the Fireball	Wright Air Development Center; University of Dayton Research Institute; Allied Research Associates	142
<b>PROGRAM 9</b>	<b>Support Photography</b>		142
Project 9.1	Support Photography	Military Air Transport System, AFSWC; AFSWP Photographers (Joint Office of Test Information)	143



APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>AEC Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
<b>PROGRAM 10</b>	<b>Hydrodynamics</b>		166
Project 10.1	Fireball Analysis	LASL	166
Project 10.2	Time of Arrival	LASL	166
<b>PROGRAM 11</b>	<b>Radiochemistry</b>		169
Project 11.1	Radiochemistry Analysis	LASL/AFSWC	169
Project 11.2	Radiochemistry Sampling	LASL/AFSWC	169
<b>PROGRAM 12</b>	<b>Diagnostic Neutron Measurements</b>		169
Project 12.1	Reaction Studies (PINEX)	LASL	169
Project 12.2	Diagnostic Neutron Measurements (ANNEX)	LASL	169
Project 12.3	Reaction Studies (PHONEX)	LASL	169
Project 12.4	(MONEX)	LASL	169
<b>PROGRAM 13</b>	<b>Gamma Ray Measurements</b>		169
Project 13.1	Alpha Yield Estimates and Reaction History	LASL/EG&G	169
Project 13.2	Telemetry	LASL/EG&G	169
Project 13.3	J-13 Explorations	LASL	169
<b>PROGRAM 14</b>	<b>New Instrument Development</b>	LASL	170

APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>AEC Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
<b>PROGRAM 15</b>	<b>Photophysics</b>		170
Project 15.1	EG&G Photophysics	LASL/EG&G	170
Project 15.2	LASL Photophysics	LASL	170
<b>PROGRAM 16</b>	<b>Bhangmeter Measurements</b>		171
Project 16.1	Area 1 Measurements	LASL	171
Project 16.2	Temperature Measurements - Portable Recorder	LASL	171
Project 16.3	Area 4 Measurements	LASL	171
<b>PROGRAM 17</b>	<b>Electromagnetic Measurements</b>		171
Project 17.1	Electromagnetic Measurements	LASL	171
<b>PROGRAM 18</b>	<b>Thermal Spectroscopy</b>		171
Project 18.1	Thermal Radiation	LASL/NRL	171
Project 18.2	Thermal Radiation and Spectroscopy	LASL/NRL	171
Project 18.3	Thermal Radiation and Spectroscopy	LASL/NRL	171
Project 18.4	Thermal Radiation and Spectroscopy	LASL	171
<b>PROGRAM 19</b>	<b>Vulnerability Studies</b>		172

APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>AEC Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
PROGRAM 21	Radiochemistry		172
Project 21.1	Radiochemistry Analysis	UCRL	172
Project 21.2	Radiochemistry Sampling	UCRL/AFSWC	172
Project 21.3	Rocket Sampling	UCRL	172
PROGRAM 22	Reaction History, Electronic		172
Project 22.1	Nuclear Radiation Measurements	UCRL	172
Project 22.2	Remote Technique Development	UCRL	172
Project 22.3	Telemetry	UCRL	172
Project 22.4	Development Experiments	UCRL	172
PROGRAM 23	Reaction History, Photographic		172
Project 23.1	Flow and Capacity	UCRL	172
Project 23.3	Ball of Fire and Bhangmeter	UCRL/EG&G	172
Project 23.4	Cloud Photography	UCRL/EG&G	172
PROGRAM 25	Underground Yield	UCRL/ARF	174
PROGRAM 26	Underground Effects	UCRL/ARF/EG&G	174

APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>CETG Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
<b>PROGRAM 30</b>	<b>Shelters for Civil Population</b>		208
30.1	Pilot Test Reinforced-Concrete Dome Mass Shelter	CETG/FCDA	208
30.2	Response of Dual-Purpose Reinforced-Concrete Mass Shelter	CETG/FCDA	208
30.3	Resistance of Family Shelters to Nuclear Effects	CETG/FCDA	208
30.4	Response of Protective Vaults to Blast Loadings	CETG/FCDA	208
30.5	Shelter and Structure Blast Instrumentation	CETG/FCDA	208
30.6	Structural Test--French Shelters	CETG/FCDA	208
30.7	Structural Test--German Shelters	CETG/FCDA	208
<b>PROGRAM 31</b>	<b>Structures, Equipment, Devices, and Components</b>		209
31.1	Thermal-Activated Air-Zero Locators	CETG/FCDA	209
31.2	Effects on Reinforced-Masonry Construction	CETG/FCDA	209
31.3	Nuclear Effects on Civil Air Transport	CETG/FCDA	209
31.4	Behavior of Doors Under Blast Loading	CETG/FCDA	209
31.5	Test and Evaluation of Pressure Sensitive Valves and Ventilation Equipment	CETG/FCDA	209
<b>PROGRAM 32</b>	<b>Radiological Countermeasures</b>		210
32.1	Attenuation Factors-Shielding and Decontamination	CETG/FCDA	210

**APPENDIX A**  
**Index to Projects at PLUMBB08**  
**(Continued)**

<u>CETG Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
32.2	Field Use and Development of Aerial Radiological Monitoring System	CETG/ECDA	210
32.3	System Operation Exercise and Evaluation	CETG/NRDL	211
32.4	Fallout Distribution and Radiation Contours	CETG/NRDL	211
<b>PROGRAM 33</b>	<b>Biological Assessment of Blast Effects</b>		212
33.1	Primary and Tertiary Blast Effects	CETG/Love- lace Founda- tion	212
33.2	Missiles Secondary to Nuclear Blast	CETG/Love- lace Founda- tion	212
33.3	Displacement Potential of Blast	CETG/Love- lace Founda- tion	212
33.4	Missile Studies of Biological Target	CETG/Love- lace Founda- tion	212
<b>PROGRAM 34</b>	<b>Physical Response to Blast Loading</b>		209
34.1	Effects of a Non-Ideal Shock Wave on Blast Loading	CETG/Sandia	209
34.2	Comparison Tests of Reinforcing Steels	CETG/Sandia	209
34.3	Comparative Responses of Static and Dynamic Loadings	CETG/Sandia	209
34.4	Blast Effects on AEC Absolute Filters	CETG/Sandia	209

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>CETG Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
PROGRAM 35	Radiological Defense Technologies		212
35.1	Shielding from Fallout Gamma Radiation	CETG/ECDA	212
35.2	Decontamination Procedures in Residential Areas	CETG/ECDA	212
35.3	Radiological Defense Monitoring Techniques	CETG/ECDA	212
35.4	Evaluation of Civil Defense Radiological Instructions	CETG/ECDA	212
PROGRAM 36	Radiological Defense Operations		212
36.1	Field Radiological Defense Technical Operations	CETG/ECDA	212
36.2	Radiological Defense Monitoring and Data Evaluation	CETG/ECDA	212
36.3	Radiological Defense Operations Photography	CETG/ECDA	212
36.4	Aerial Monitoring Operations Development	CETG/ECDA	212
36.5	Radiological Defense Training Operation	CETG/ECDA	212
PROGRAM 37	Radio-Ecological Aspects of Nuclear Fallout		212
37.1	Biological Accumulation of Fission Products Fallout	ECDA	213
37.2	Biophysical Aspects of Fallout Phenomenology	ECDA/AFSWC, Chemical Analysis Group at the Atomic Energy Project; ECDA Air Weather Service	212

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>CETG Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
37.2a	Identification and Documentation - Physical Aspects of Fallout	UCLA/AFSWC	212
37.3	Biological Accumulation of Fission Products in Agricultural Environ- ments	UCLA	213
37.4	Measurement of Fast Neutron Doses by Germanium Dosimeters	University of CA Atomic Energy Project	214
37.5	Measurement of Ionizing Radiation by Chemical Methods	UCLA	214
37.6	Application of Radio-Ecological Techniques	UCLA/AFSWC	213
PROGRAM 38	Effects of Radioactive Fallout on Foodstuffs		214
38.1 (I)	Effect of Fallout Contamination on Processed Foods, Containers, and Packaging	CETG(FDA); FCDA; HEW	214
38.1 (II)	Blast Effects on Glass Vacuum Containers	CETG(FDA); FCDA; HEW	214
PROGRAM 39	Instrumentation and Dosimetry		214
39.1	Gamma and Neutron Radiation Measurements	Air Force/School of Aero Space Medicine, Brooks AFB, TX	215
39.1a	Gamma Dosimetry by Film Badge Techniques,	EG&G	215
39.1b	Neutron Dosimetry by the Threshold- Detector Technique		215
39.2	Measurement of Static and Dynamic Pressures in Support of Other CETG Projects		215

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>CETG Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
39.3	Thermal Radiation Measurements in Underground Shelters		215
39.4	Cancelled		216
39.5	Radiation Dosimetry for Human Exposures	Oak Ridge Laboratory; USAF School of Aero Space Medicine; EG&G; General Electric	216
39.6	Correlation of Neutron and Gamma Measurements with Biological Response	USAF/School of Aero Space Medicine, Brooks AFB, TX	216
39.6a	Exposure of Large Animal (Burro) to Nuclear Radiation for Use in Extrapolating the Response of Humans to Whole Body Radiation	AEC, Agricultural Research Labs	216
39.7	Long-term Study of the Delayed Effects of Acutely Delivered Nuclear Radiation on Small Animals		217
39.7a	Neutron Effects on Animals		217
39.7b	(Tentative)		217
39.8	Depth-Dose Studies with Initial Gamma Radiation	Naval Medical Research Institute	217
39.9	Remote Radiological Monitoring	USAF School of Avi- ation Medicine	217

<u>AEC Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	
PROGRAM 41	Fireball Studies		174
Project 41.1	Fireball Studies	Sandia Corporation	174
Project 41.2	Weapon Vulnerability	Sandia Corporation	174
Project 41.3	Neutrons vs. Altitude	Sandia Corporation	176



APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Program 50	U.S. Army		81
Project 50.1	Infantry Troop Tests (Task Force WARRIOR)	U.S. Army (Continental Army Command)	100
Project 50.2	Troop Observers	U.S. Army (Continental Army Command)	96
Project 50.3	Evaluation of Medium Range Detonation-Detection and Cloud Tracking System	U.S. Army Signal Research and Development Laboratories; 865th Aircraft Control and Warning Squadron	84
Project 50.4	Evaluation of Water Decontamination Methods	U.S. Army Engineer Research and Development Laboratories	86
Project 50.5	Evaluation of Shielding for Engineer Heavy Equipment	U.S. Army Engineer Research and Development Laboratories	86
Project 50.6	Protection Afforded by Field Fortifications	U.S. Army Engineer Research and Development Laboratories	87
Project 50.7	Test of Ordnance Material	Aberdeen Proving Ground and Ballistics Research Laboratories	87
Project 50.8	Detection of Atomic Burst	U.S. Army Artillery & Guided Missile School; Chemical Corps; Air Defense Board; Artillery Board and Air Weather Service	92
Program 51	U.S. Navy		101
Project 51.1	Radiological Safety Monitor Training	USN Bureau of Yards and Docks	101
Project 51.2	Navy Aircrew Indoctrination	COMAIR Plant, Virginia Squadron	182

# APPENDIX A

## Index to Projects at PLUMBBOB (Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Project 51.3	Navy Heavy Attack Indoctrination	COMAIRPAC	182
<b>Program 52</b>	<b>U.S. Marine Corps</b>		99
Project 52.1	Marine Brigade Exercise	U.S. Marine Corps, 4th Marine Corps Provisional Atomic Exercise Brigade	99
Project 52.2	Marine Corps Observers	U.S. Marine Corps	96
Project 52.3	Marine Fly-by Indoctrination A4D/F4D	FMF PAC Aircraft	184
<b>Program 53</b>	<b>U.S. Air Force</b>		183
Project 53.1	Aerial Sampling Mission	U.S. Air Force	149
Project 53.2	Ground Motion Studies	U.S. Air Force	184
Project 53.3	Aircrew Observers	U.S. Air Force, Air Defense Command	96
Project 53.4	Radiological Defense Training	Radiological Defense School, Lowry Air Force Base, Denver, CO Air Training Command	101
Project 53.5	Aircrew Indoctrination (Early Cloud Penetration)	Air Defense Command	184
Project 53.6	Aircrew Training	Strategic Air Command	182
Project 53.7	Indirect Bomb Damage Assessment - IBDA	Wright Air Development Command	185

APPENDIX A  
Index to Projects at PLUMBBOB  
(Continued)

<u>DOD Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
Project 53.8	Indirect Bomb Damage Assessment - IBDA	Strategic Air Command	185
Project 53.9	Photographic Reconnaissance Training	Tactical Air Command, Air National Guard Tactical Reconnaissance Unit	185
Project 53.10	Passive Defense	U.S. Air Force Office of Scientific Research (USAF Air Research and Development Command)	186

<u>AEC Program/Project</u>	<u>Title</u>	<u>Sponsor</u>	<u>Page</u>
PROGRAM 64	Sandia Balloon Support and Special Studies		197
Project 64.1	Balloon Suspension Systems	Sandia	197
Project 64.2	High Time Resolution Telemetry	Sandia	197
Project 64.3	Neutron Sources	Sandia	197
Project 64.4	Device Support Structures	Sandia	198
PROGRAM 71	Particulate Physics	Project 57	177
PROGRAM 72	Plutonium Inhalation	Project 57	177
Program 73	Plutonium Inhalation	Project 57	178
Program 74	Plutonium Decontamination	Project 57	178